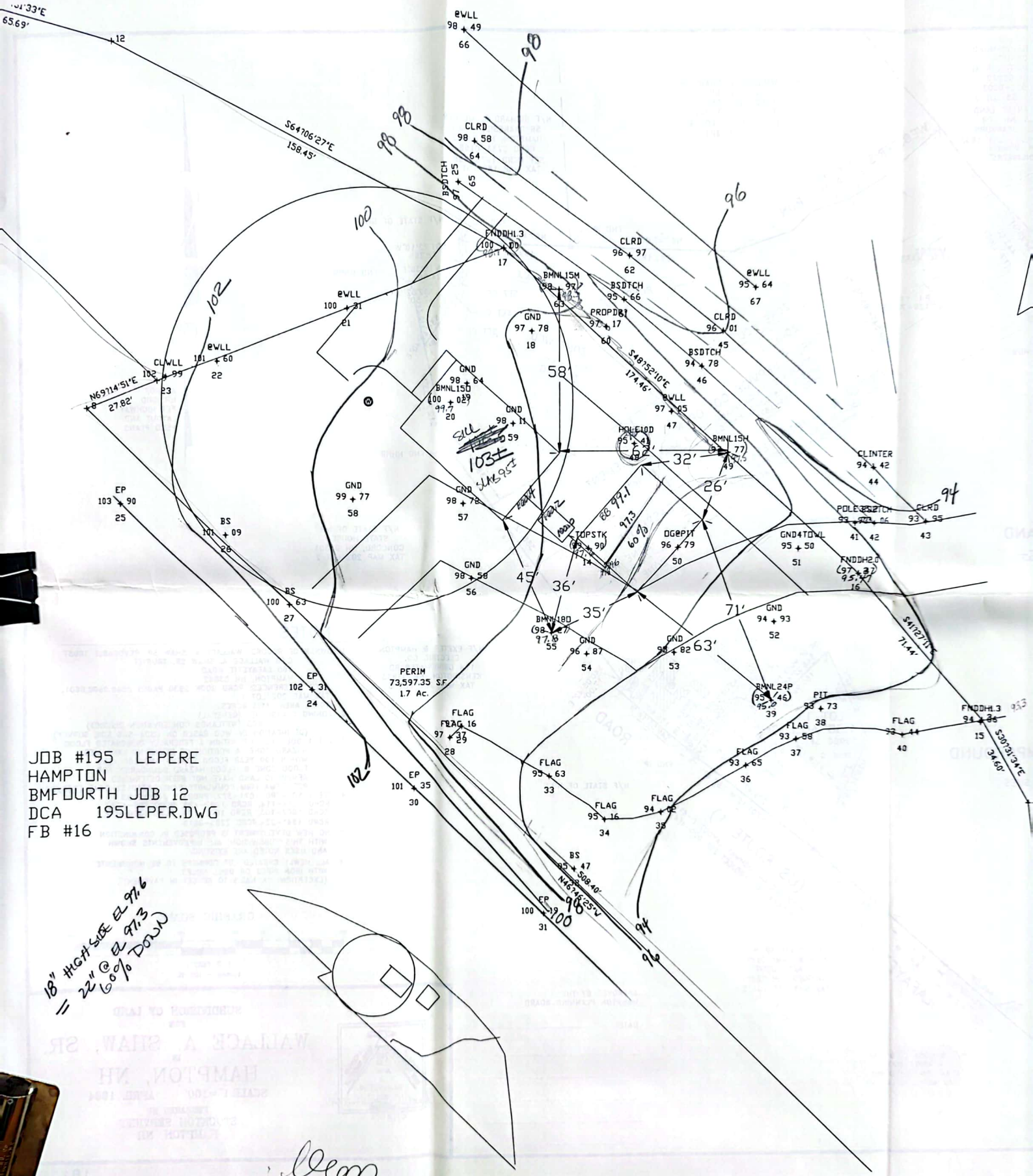


34°33'E
65.69'



JOB #195 LEPERE
HAMPTON
BMFOURTH JOB 12
DCA 195LEPER.DWG
FB #16

18" HGT SIDE EL 97.6
= 22" @ EL 97.3
60% DOWN

Beep

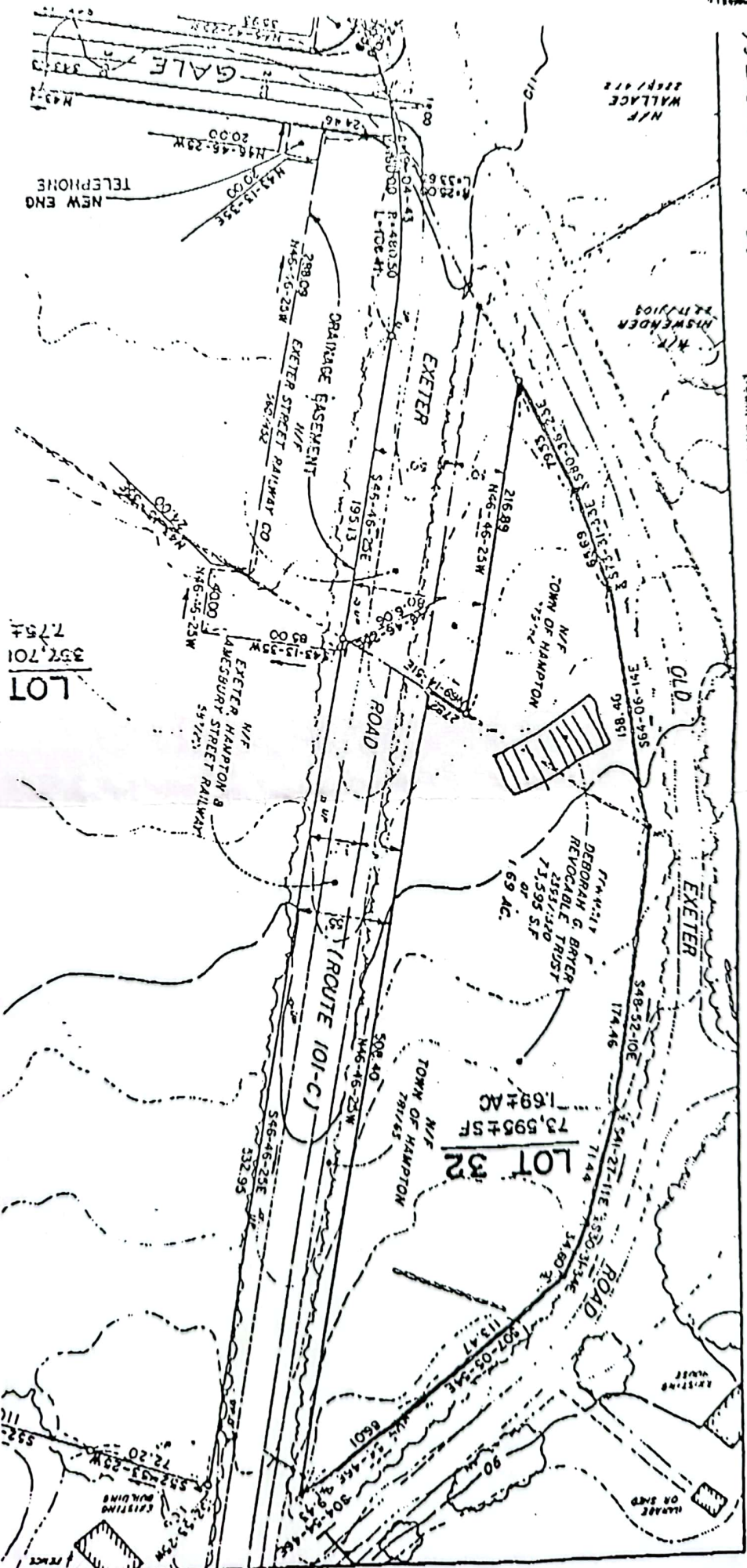
21886-1

Super Design
5 Barn Parked

D 21886

HEET 1 OF 3

RECORDS SECTION:
At the time of recording, this plat was not recorded for the purpose of recording, and therefore, it is not a part of the public record. It is hereby declared that the same is not a part of the public record and shall not be so treated.



LOT 32
73,595±SF
1.69±AC

LOT 33
73,595±SF
1.69±AC

LOT 34
73,595±SF
1.69±AC

LOT 35
73,595±SF
1.69±AC

LOT 36
73,595±SF
1.69±AC

LOT 37
73,595±SF
1.69±AC

LOT 38
73,595±SF
1.69±AC

LOT 39
73,595±SF
1.69±AC

LOT 40
73,595±SF
1.69±AC

LOT 41
73,595±SF
1.69±AC

LOT 42
73,595±SF
1.69±AC

LOT 43
73,595±SF
1.69±AC

LOT 44
73,595±SF
1.69±AC

LOT 45
73,595±SF
1.69±AC

LOT 46
73,595±SF
1.69±AC

LOT 47
73,595±SF
1.69±AC

LOT 48
73,595±SF
1.69±AC

LOT 49
73,595±SF
1.69±AC

LOT 50
73,595±SF
1.69±AC

LOT 51
73,595±SF
1.69±AC

LOT 52
73,595±SF
1.69±AC

LOT 53
73,595±SF
1.69±AC

LOT 54
73,595±SF
1.69±AC

LOT 55
73,595±SF
1.69±AC

LOT 56
73,595±SF
1.69±AC

LOT 57
73,595±SF
1.69±AC

LOT 58
73,595±SF
1.69±AC

LOT 59
73,595±SF
1.69±AC

LOT 60
73,595±SF
1.69±AC

LOT 61
73,595±SF
1.69±AC

LOT 62
73,595±SF
1.69±AC

LOT 63
73,595±SF
1.69±AC

LOT 64
73,595±SF
1.69±AC

LOT 65
73,595±SF
1.69±AC

LOT 66
73,595±SF
1.69±AC

LOT 67
73,595±SF
1.69±AC

LOT 68
73,595±SF
1.69±AC

LOT 69
73,595±SF
1.69±AC

LOT 70
73,595±SF
1.69±AC

LOT 71
73,595±SF
1.69±AC

LOT 72
73,595±SF
1.69±AC

LOT 73
73,595±SF
1.69±AC

LOT 74
73,595±SF
1.69±AC

LOT 75
73,595±SF
1.69±AC

LOT 76
73,595±SF
1.69±AC

LOT 77
73,595±SF
1.69±AC

LOT 78
73,595±SF
1.69±AC

LOT 79
73,595±SF
1.69±AC

LOT 80
73,595±SF
1.69±AC

LOT 81
73,595±SF
1.69±AC

LOT 82
73,595±SF
1.69±AC

LOT 83
73,595±SF
1.69±AC

LOT 84
73,595±SF
1.69±AC

LOT 85
73,595±SF
1.69±AC

LOT 86
73,595±SF
1.69±AC

LOT 87
73,595±SF
1.69±AC

LOT 88
73,595±SF
1.69±AC

LOT 89
73,595±SF
1.69±AC

LOT 90
73,595±SF
1.69±AC

LOT 91
73,595±SF
1.69±AC

LOT 92
73,595±SF
1.69±AC

LOT 93
73,595±SF
1.69±AC

LOT 94
73,595±SF
1.69±AC

LOT 95
73,595±SF
1.69±AC

LOT 96
73,595±SF
1.69±AC

LOT 97
73,595±SF
1.69±AC

LOT 98
73,595±SF
1.69±AC

LOT 99
73,595±SF
1.69±AC

LOT 100
73,595±SF
1.69±AC

Command= 210-

Point#, Start#-End# or G#= 1-100

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----14:32:58-----D:...\BMFOURTH							
	100.00		FNDDH1.3	1	5000.0000	5000.0000	
				2	4885.2442	5131.4055	TRA
				3	4831.7001	5178.6992	TRA
				4	4801.8957	5196.2736	TRA
				5	4689.2954	5210.2954	TRA
				6	4603.6014	5217.6612	TRA
				7	4594.2060	5218.4688	TRA
				8	4942.4004	4848.0215	TRA
				9	4952.2579	4874.0365	TRA
				10	5100.8021	4715.9989	TRA
				11	5087.8216	4794.4624	TRA
				12	5069.1930	4857.4557	TRA
				13	4999.9871	5000.0043	TRA
	99.90		TOPSTK	14	4893.9636	5032.2080	INT
	94.66		FNDDH1.3	15	4830.9207	5178.2411	SS
	97.47		FNDDH2.0	16	4885.1476	5131.3970	SS
	100.00		FNDDH1.3	17	5000.0000	5000.0000	SS
	97.78		GND	18	4971.2309	5010.2747	SS
	98.64		GND	19	4952.6062	4986.9269	SS
	100.02		BMNL150	20	4945.6837	4980.9745	SS
	100.31		@WLL	21	4978.1809	4942.7952	SS
	101.60		@WLL	22	4959.4023	4895.5586	SS
	102.99		CLWLL	23	4953.6651	4877.2081	SS
	102.31		EP	24	4841.8544	4930.6571	SS
	103.90		EP	25	4908.6824	4860.5679	SS
	101.09		BS	26	4897.8035	4898.9033	SS
	100.63		BS	27	4872.6095	4921.7939	SS
	97.37		FLAG	28	4824.5320	4982.0223	SS
	97.16		FLAG	29	4828.6801	4986.3331	SS
	101.35		EP	30	4805.9556	4968.5626	SS
	100.19		EP	31	4760.7609	5017.0708	SS
	95.47		BS	32	4776.9393	5028.2862	SS
	95.63		FLAG	33	4810.5908	5018.5137	SS
	95.16		FLAG	34	4795.0481	5039.3080	SS
	94.02		FLAG	35	4797.8573	5060.1649	SS
	93.65		FLAG	36	4814.9538	5091.3448	SS
	93.58		FLAG	37	4824.4917	5109.9499	SS
	93.73		PIT	38	4835.6098	5118.8252	SS
	95.46		BMNL24P	39	4838.5938	5100.4250	SS
	93.44		FLAG	40	4826.1121	5149.9807	SS
	93.73		POLE3512	41	4903.2799	5129.7039	SS
	93.06		BSDTCH	42	4903.1204	5136.9284	SS
	93.95		CLRD	43	4903.8940	5155.9301	SS
	94.42		CLINTER	44	4923.0139	5136.1861	SS
	96.01		CLRD	45	4971.6228	5080.2727	SS
	94.78		BSDTCH	46	4959.1206	5072.6923	SS

JOB #12 lepere [100]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----14:32:58-----D:...\BMFOURTH							
		97.05	@WLL	47	4943.0130	5061.9263	SS
		95.41	HOLE10D	48	4931.5590	5048.4402	SS
		97.77	BMNL15H	49	4928.3749	5082.8294	SS
		96.79	OG@PIT	50	4894.3074	5065.0362	SS
		95.50	GND4TOWL	51	4893.9972	5109.0180	SS
		94.93	GND	52	4867.1725	5101.1557	SS
		95.82	GND	53	4855.9033	5064.2467	SS
		96.87	GND	54	4855.1142	5031.9904	SS
		98.27	BMNL18O	55	4862.7302	5018.8500	SS
		98.58	GND	56	4882.8143	4988.9930	SS
		98.72	GND	57	4909.9211	4985.5408	SS
		99.77	GND	58	4910.9492	4945.0272	SS
		98.11	GND	59	4938.5721	5003.6811	SS
		97.17	PROPDR?	60	4972.9324	5037.4107	SS
		95.66	BSDTCH	61	4982.4022	5043.6832	SS
		96.97	CLRD	62	4997.7829	5045.5254	SS
		98.97	BMNL15M	63	4985.8031	5020.0559	SS
		98.58	CLRD	64	5036.3285	4989.0596	SS
		97.25	BSDTCH	65	4933.3443	5163.7600	SS
		98.49	@WLL	66	5073.3534	4984.9506	SS
		95.64	@WLL	67	4986.9434	5091.6932	SS

Point#, Start#-End# or G#= 4-

APPROVAL FOR CONSTRUCTION

CA1994207679
N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095
APPROVAL NO. CA1994207679

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:
ARLUWADE, INC.
C/O ERA THE HAMPTONS
ROUTE 1
HAMPTON FALLS, NH 03844
Lot Numbers: M23L5 / 32
Subd. Appvl. No.: 36147
Subd. Name: ARLUWADE
County: ROCKINGHAM
Registry Book No.: 2759
Registry Page No.: 2127
Probate Docket No.:
(If Applicable)

COPY SENT TO:

BUILDING INSPECTOR
136 WINNACUNNET
HAMPTON NH 03842-
Type of System: 4 BR
600 GPD
Town/City Location: HAMPTON

Street Location: EXETER ROAD

APPLICANT: PERMIT NO.

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842-

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 11/10/94 By: JOHN BOON
Date amended: N.H. Water Supply & Pollution Control Division Staff
Amended by: (OVER)

APPLICANT'S

199494781



PERC TEST DATA

DATE: 10/13/94
PERC RATE: 9 MIN/IN DEPTH: 26"
DESIGN LOADING: 4 BEDROOMS
AREA REQUIRED: 1050 SF
AREA PROPOSED: 30' x 35' = 1050 SF

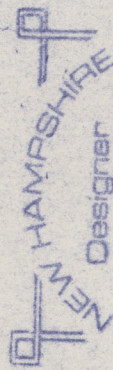
PROPOSED SEPTIC SYSTEM PLAN

LOCUS: LOT 32 EXETER ROAD
HAMPTON, NH

OWNER: ARLUWADE, INC.
C/O ERA THE HAMPTONS
ROUTE 1

HAMPTON FALLS, NH 03844

APPLICANT:
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842



Subsurface Disposal
Systems

Allen W. Blodgett
No. 348

REVIEWED AND APPROVED
IN ACCORDANCE WITH DATE:
REQUIREMENTS OF THE
N.H. DEPT. OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION
CONTROL DIVISION

10/31/94

Signed: J. Boon
Date: 11/10/94 CA1994207679

CA1994207679

